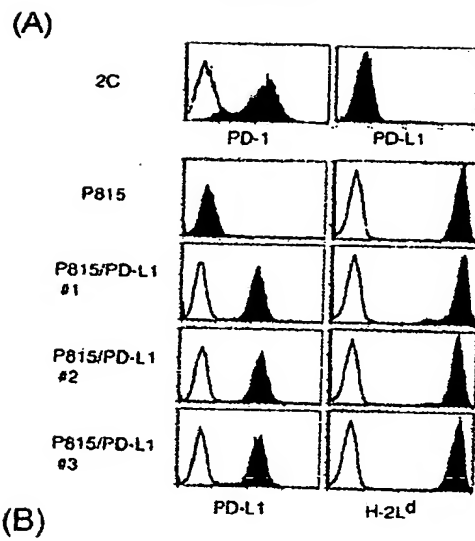


Figure.1



(B)

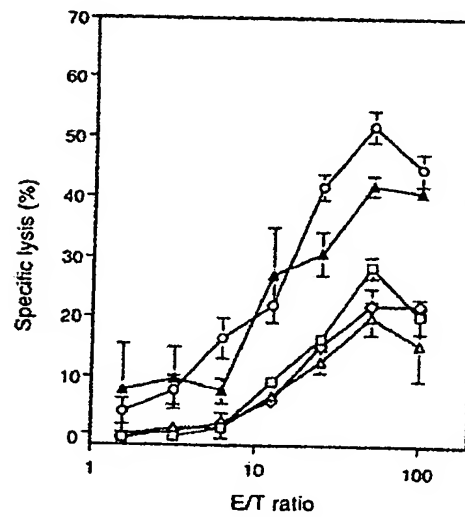
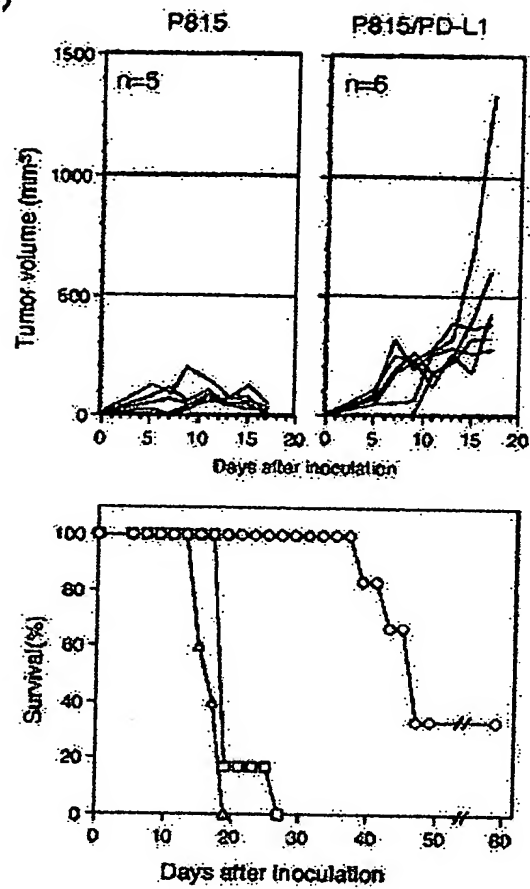


Figure.2

(A)



(B)

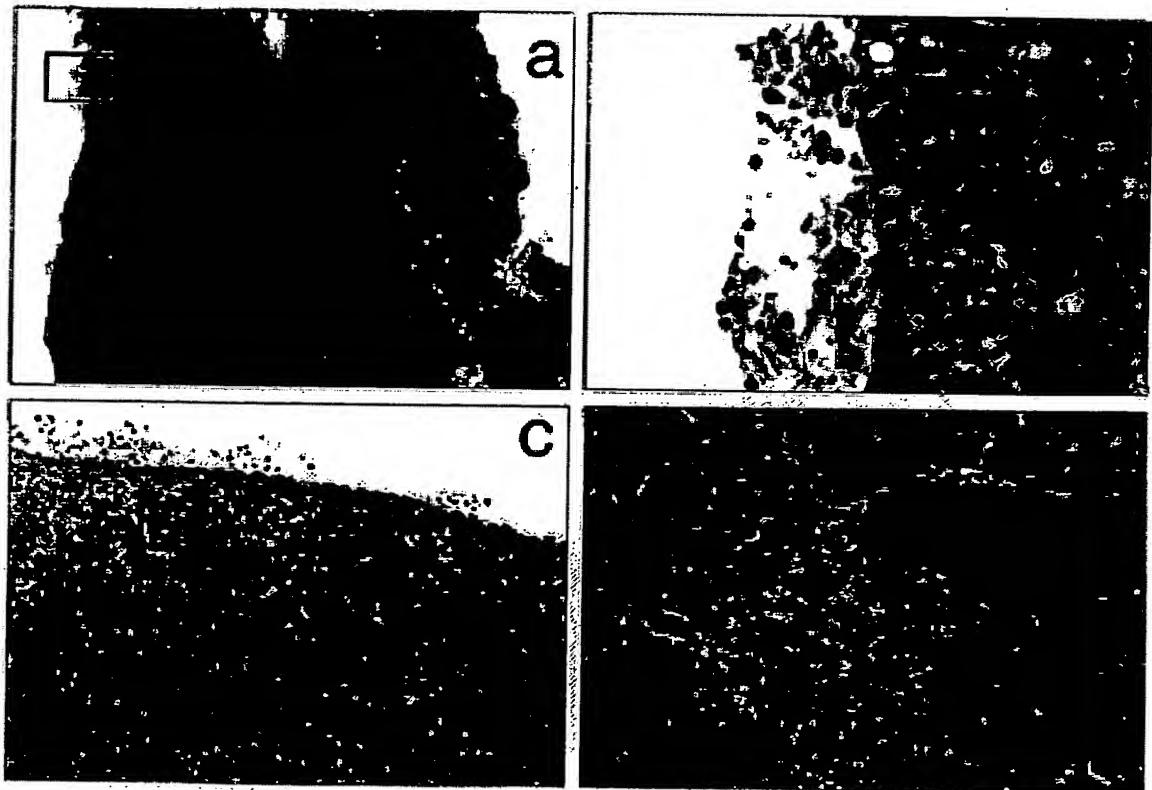
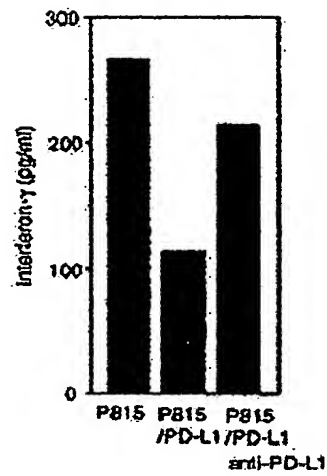


Figure.3

(A)



(B)

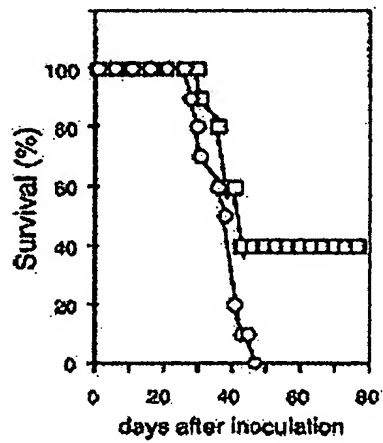
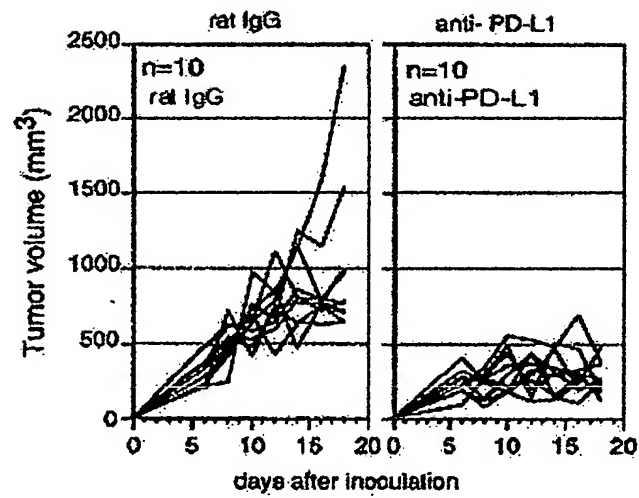


Figure.4

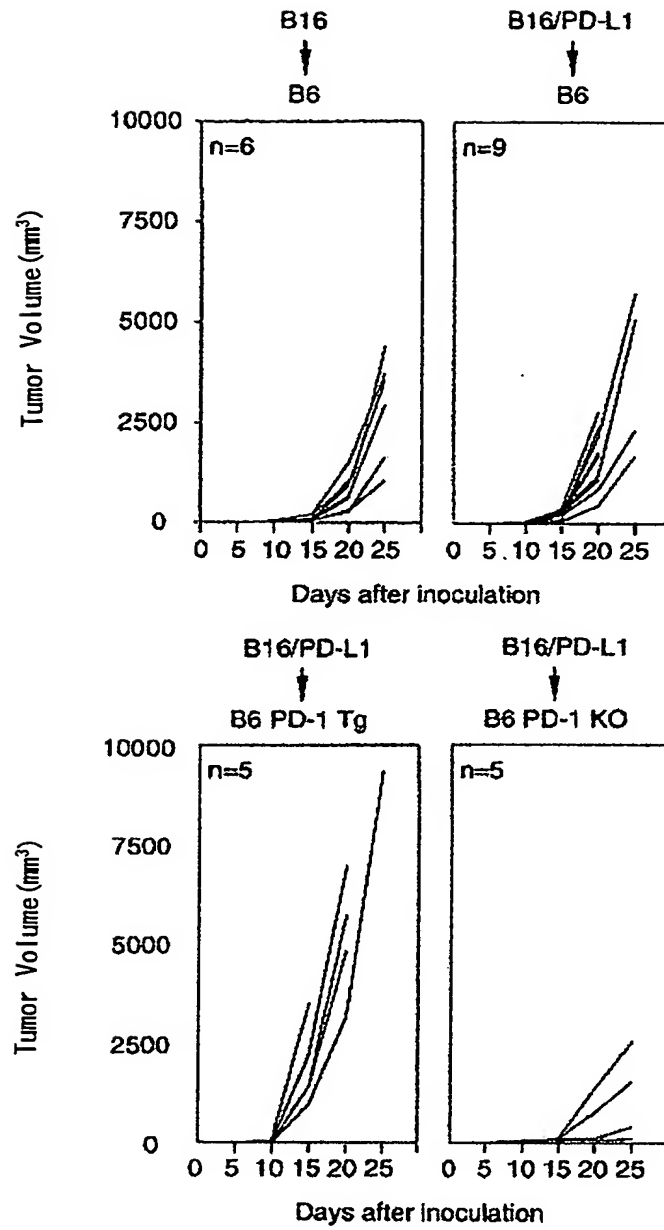


Figure.5

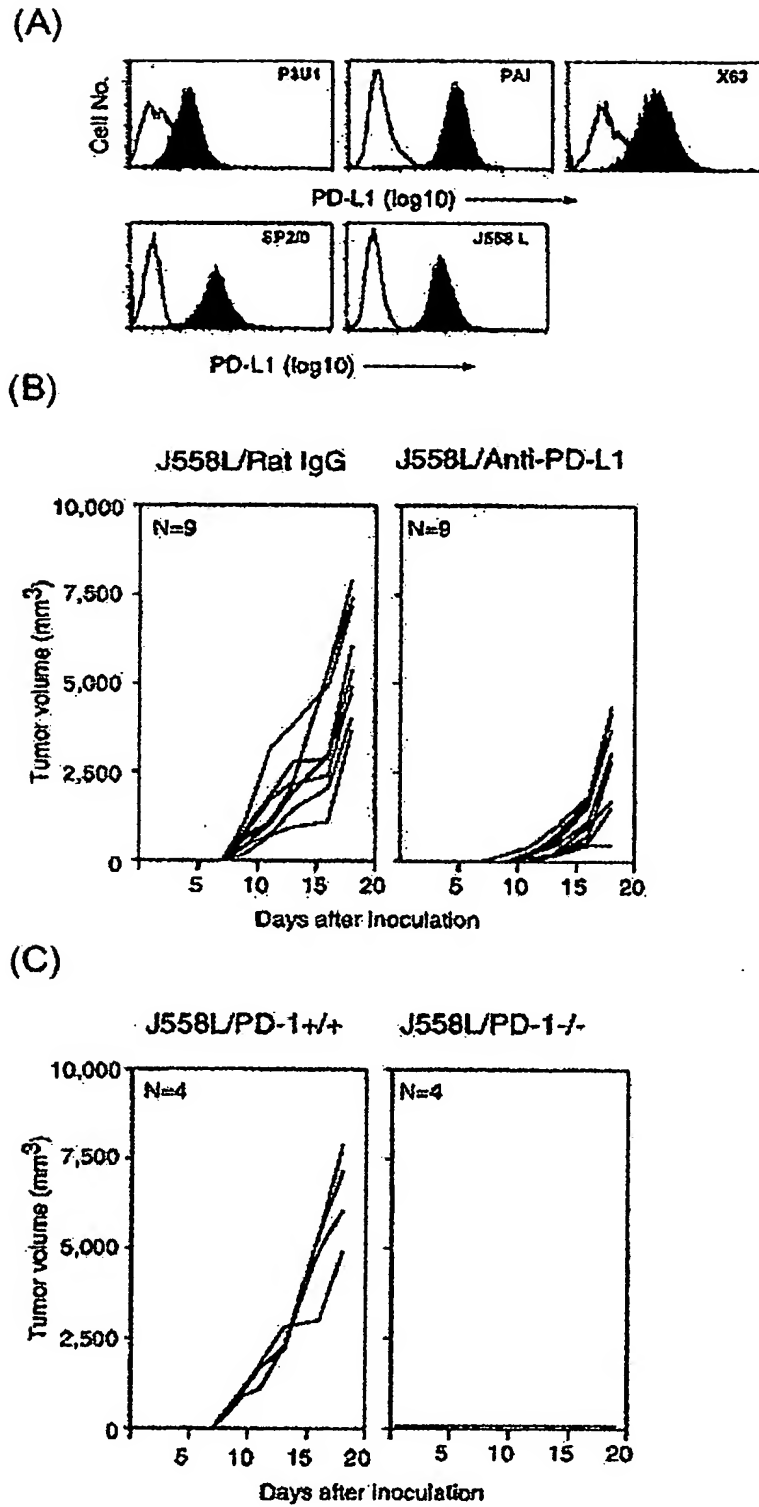
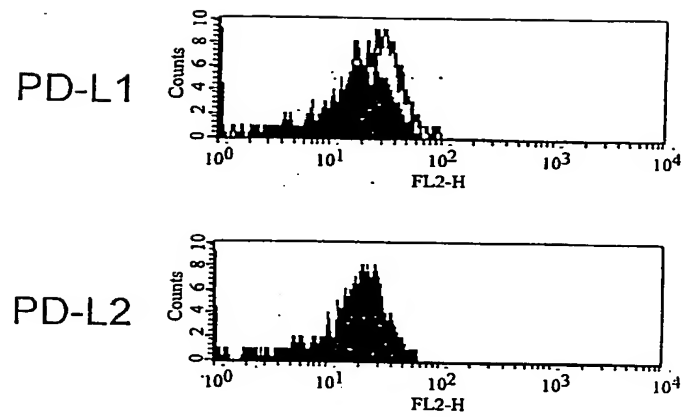


Figure.6

(A)



(B)

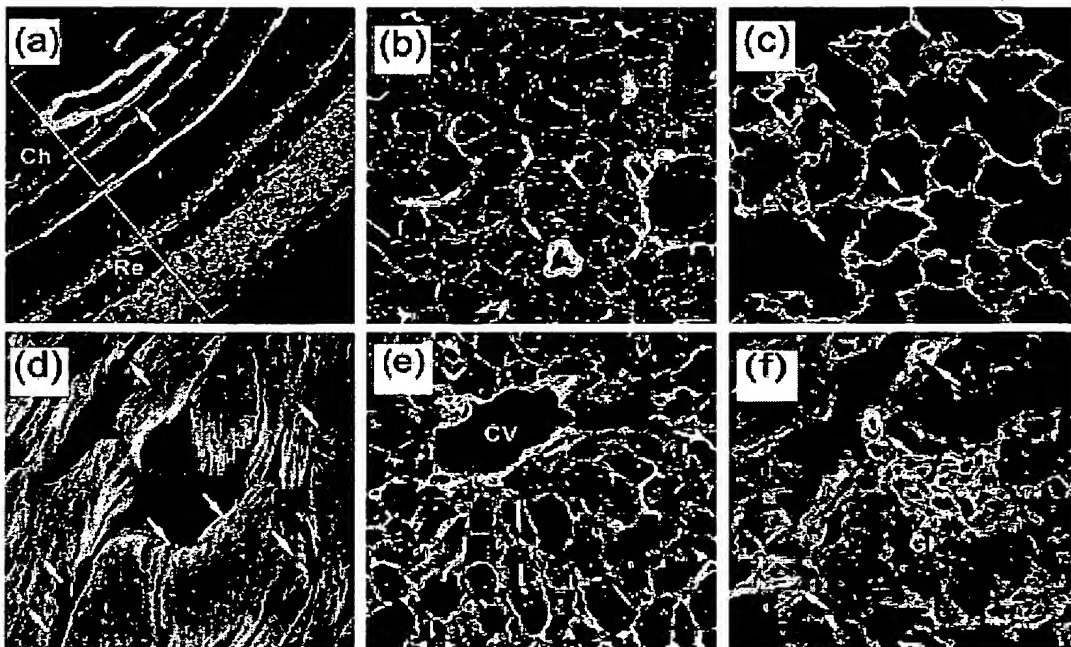


Figure.7

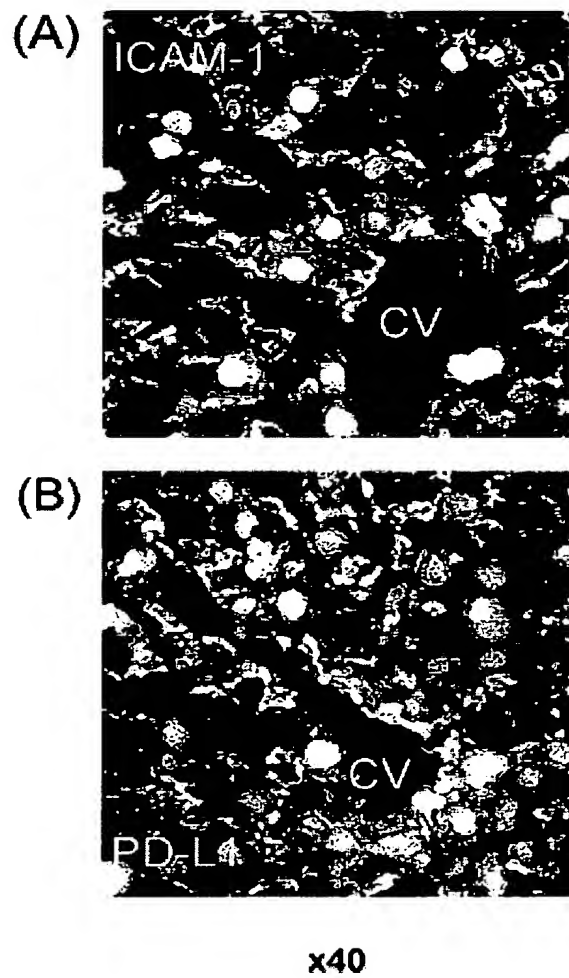


Figure.8

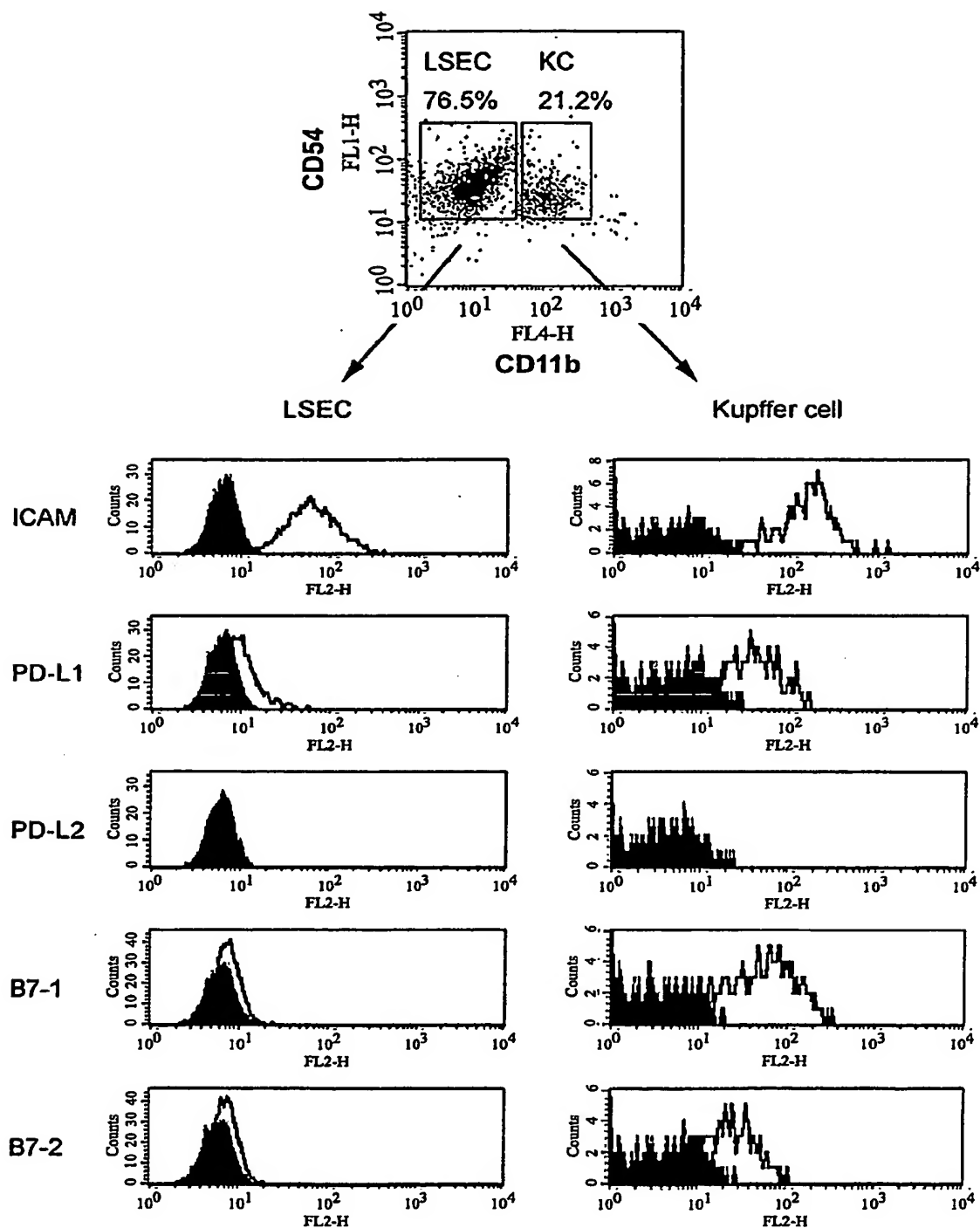




Figure.9

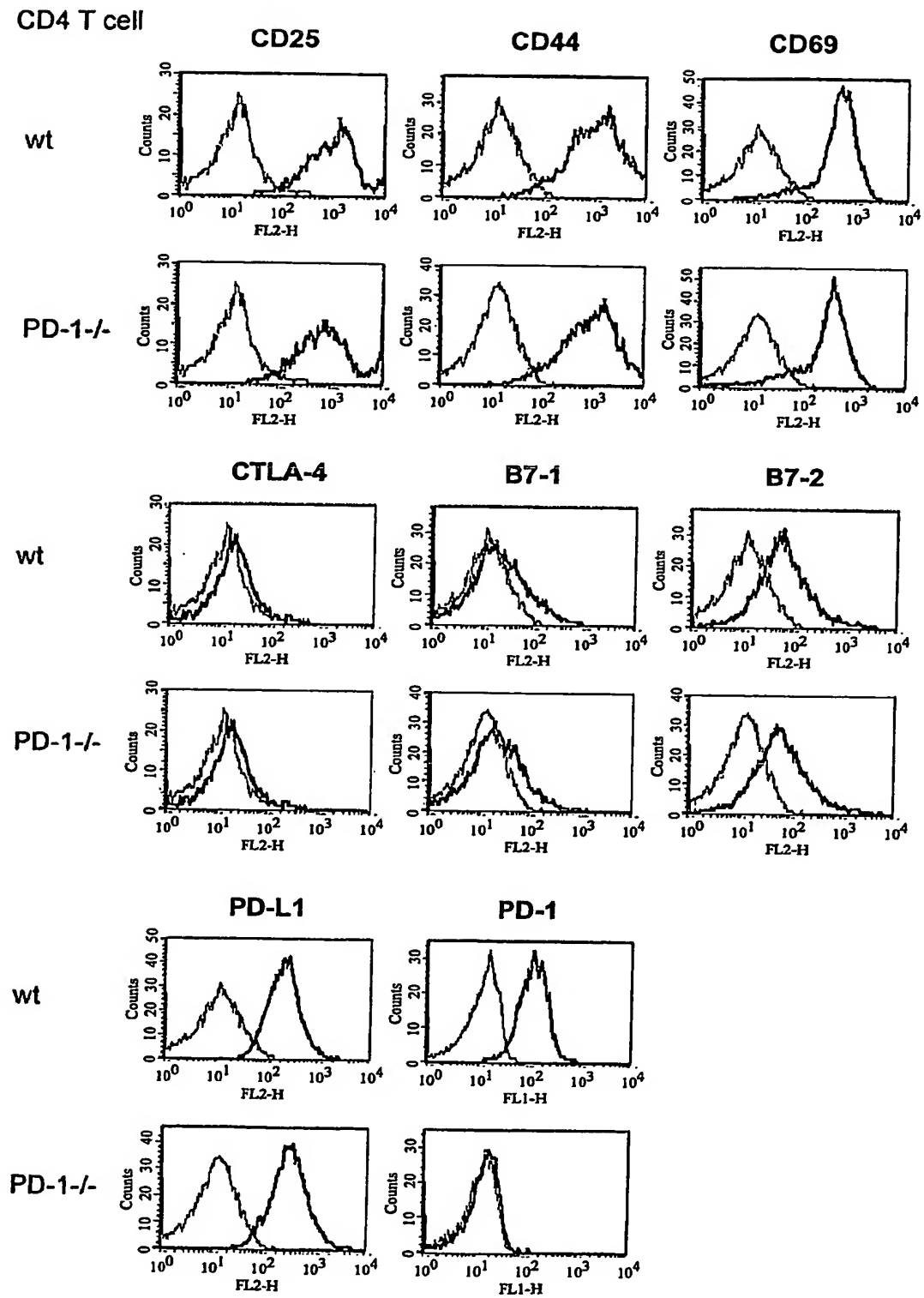


Figure.10

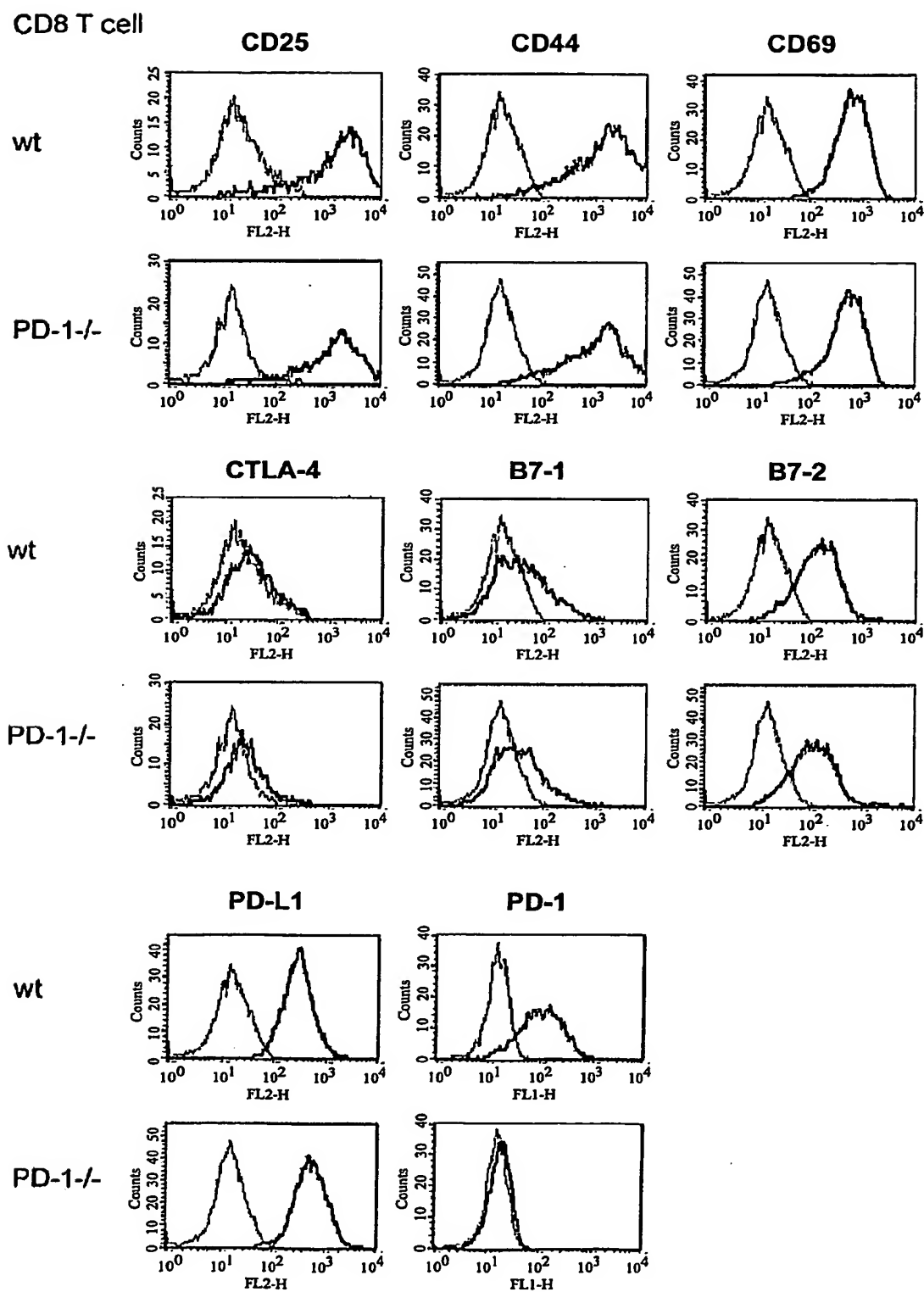
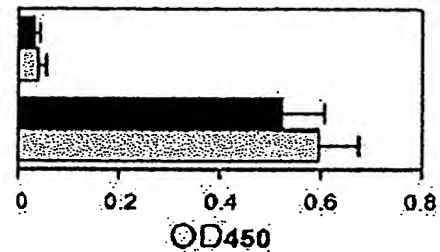


Figure.11

(A)

naive wtT  
 naive PD-1<sup>-/-</sup>T  
 naive wtT +  $\alpha$ -CD3  
 naive PD-1<sup>-/-</sup>T +  $\alpha$ -CD3

BrdU incorporation



(B)

LNPC  
 activated wtT  
 activated PD-1<sup>-/-</sup>T  
 LNPC+activated wtT  
 LNPC+activated PD-1<sup>-/-</sup>T  
 LNPC+activated wtT +  $\alpha$ -PD-L1  
 LNPC+activated PD-1<sup>-/-</sup>T +  $\alpha$ -PD-L1  
 LNPC+activated wtT + rat IgG  
 LNPC+activated PD-1<sup>-/-</sup>T + rat IgG  
 LNPC+activated wtT + CTLA4Ig  
 LNPC+activated PD-1<sup>-/-</sup>T + CTLA4Ig  
 LNPC+activated wtT + human IgG  
 LNPC+activated PD-1<sup>-/-</sup>T + human IgG

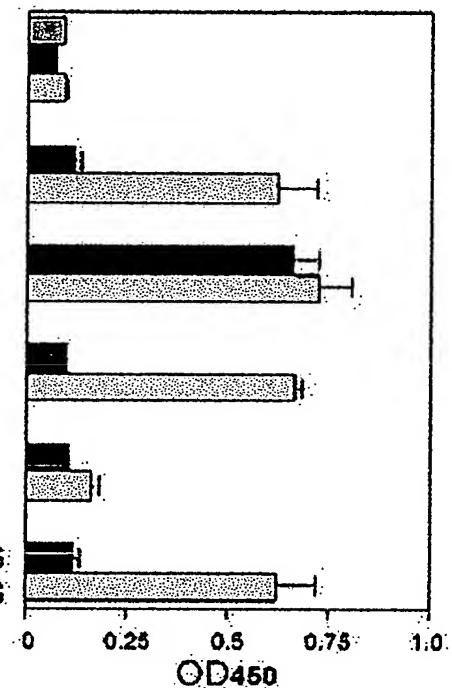


Figure.12

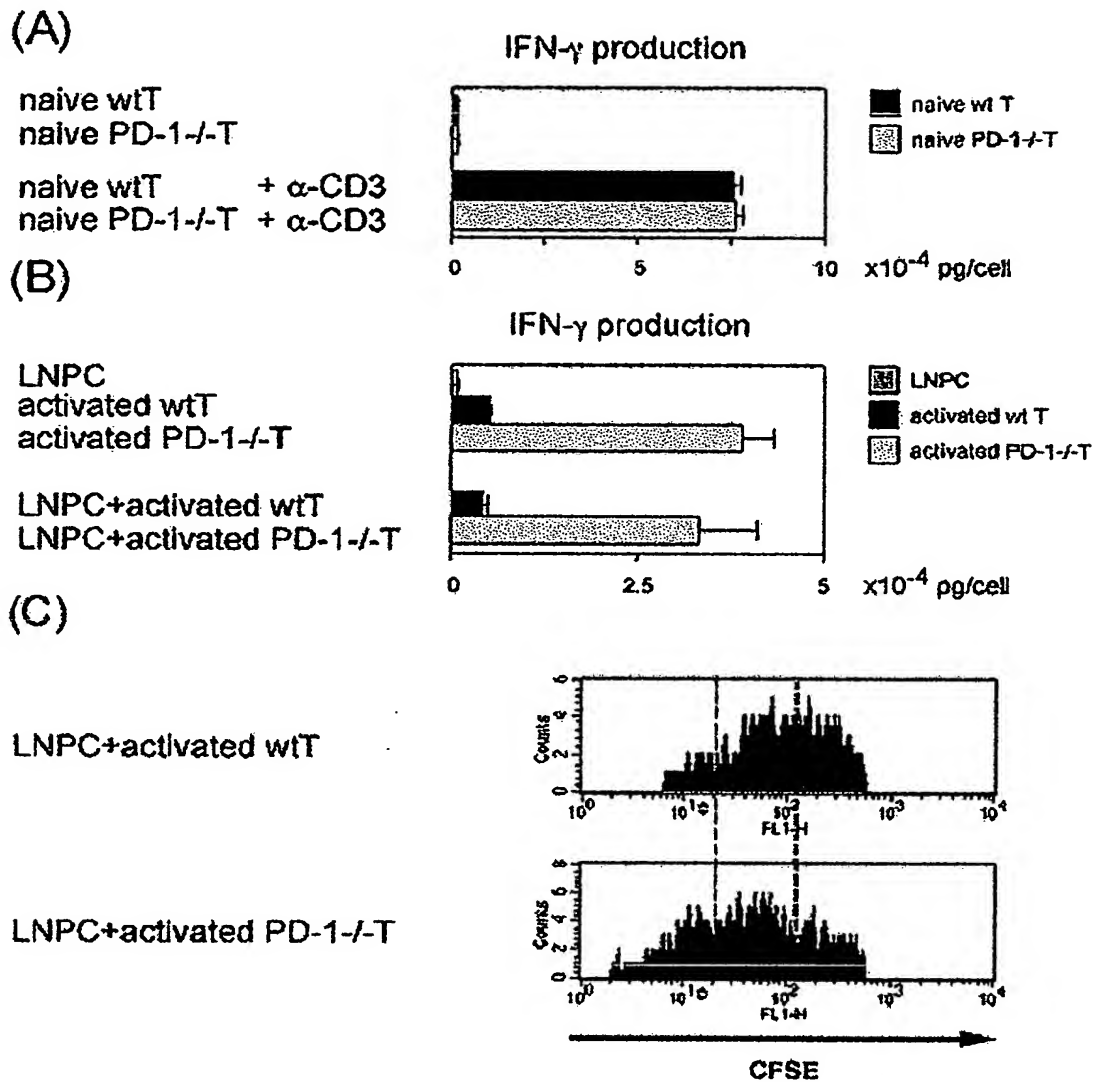


Figure.13

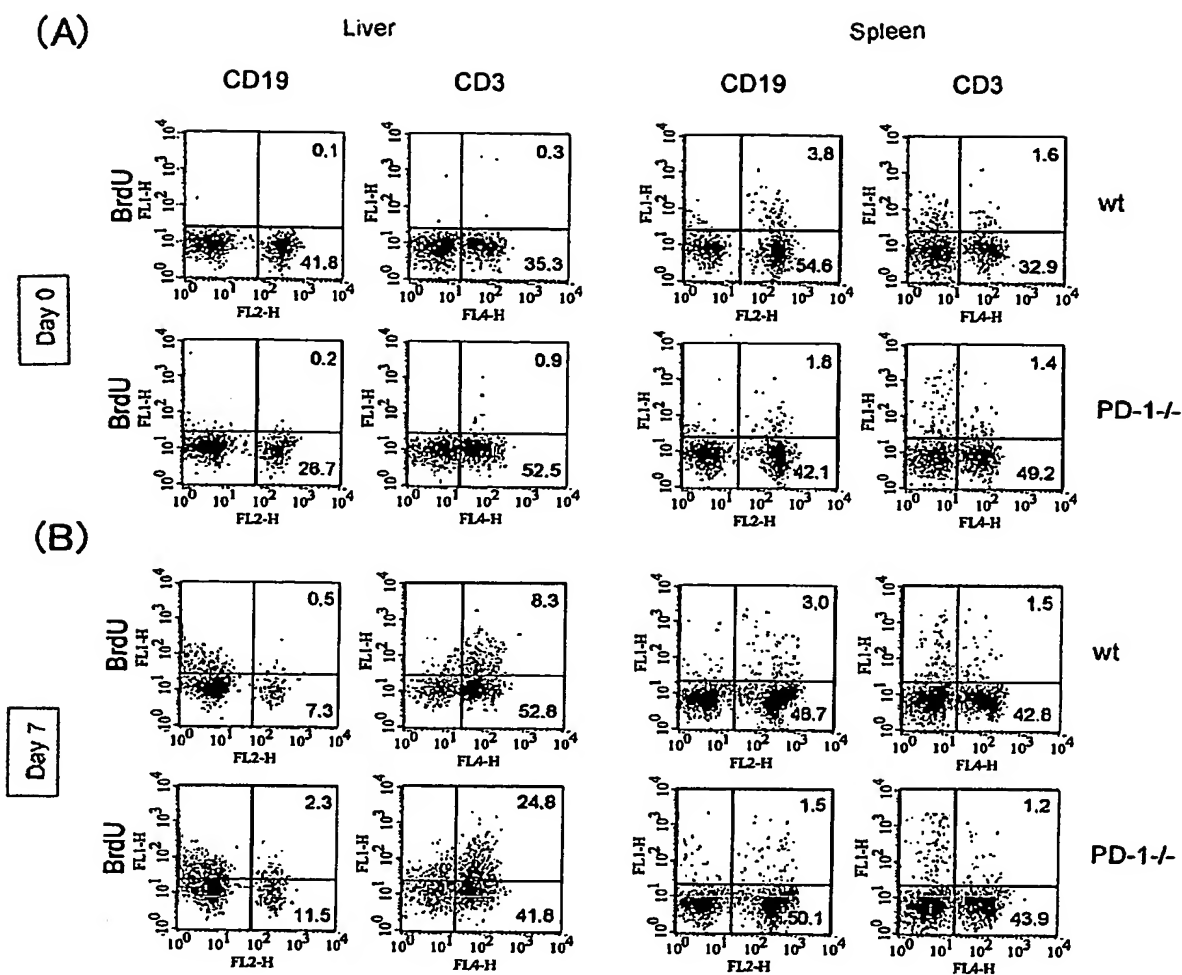


Figure.14

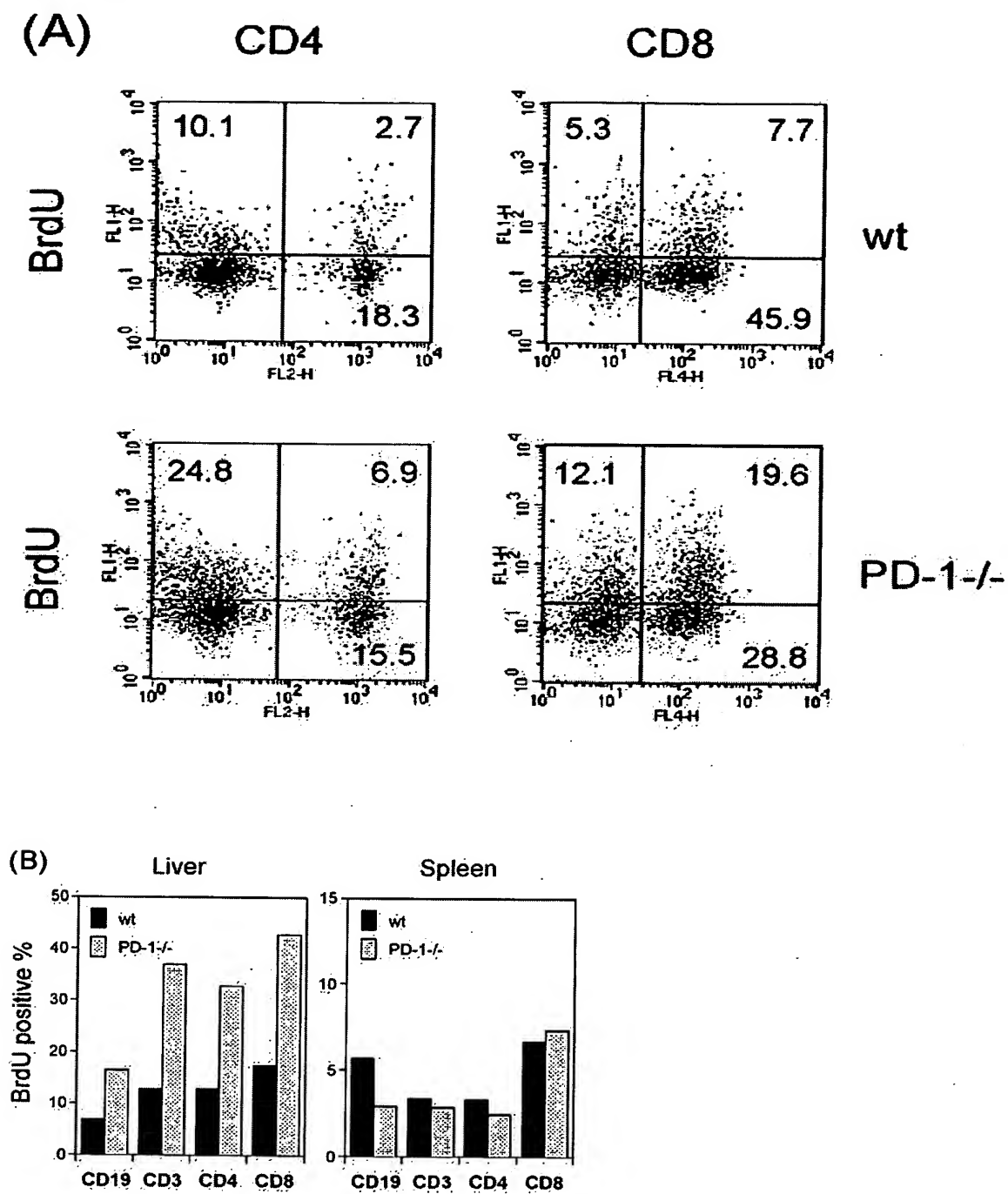


Figure.15

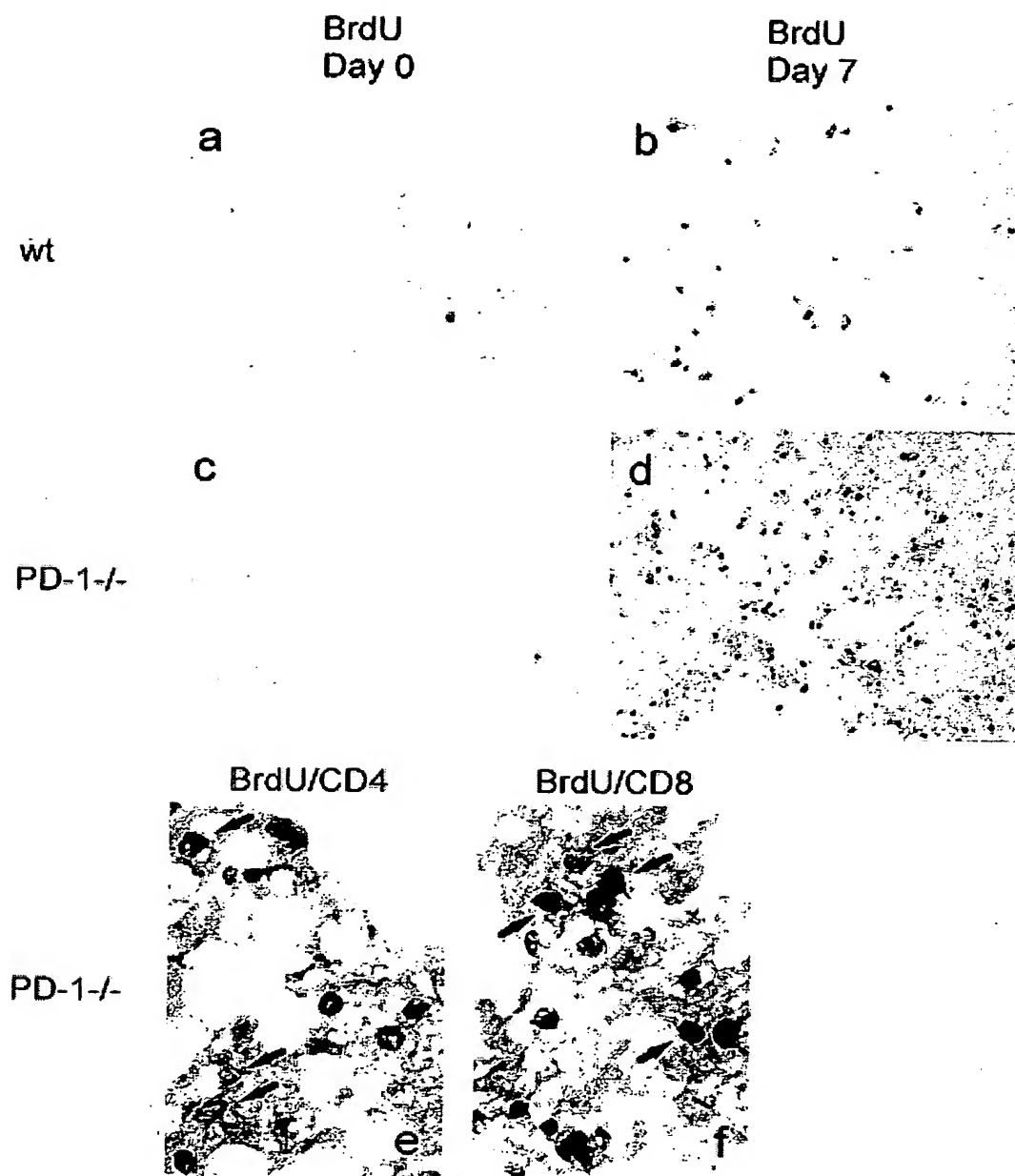


Figure.16

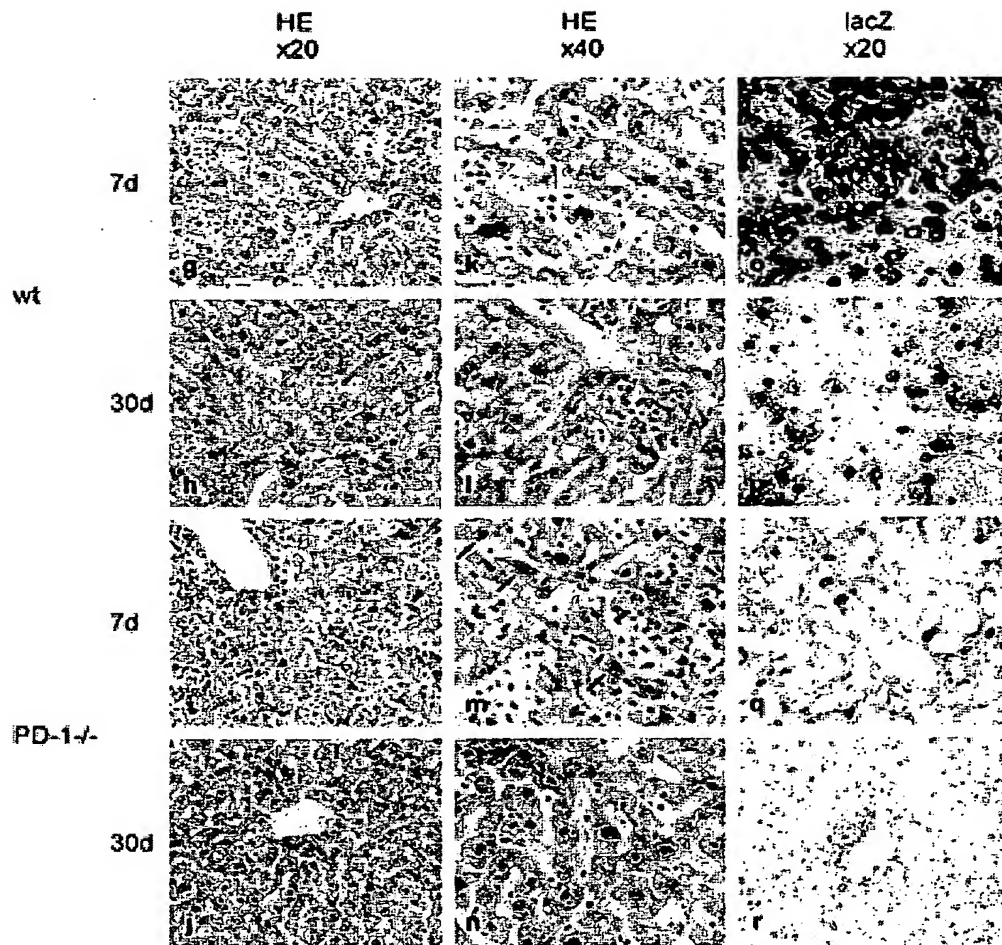




Figure.17

